

US 93 Design Discussions Summary Table Wildlife Crossings

#	Station	Crossing Name	Type	Size	Structure Cost	Fence Cost
1	131+40	Frog Creek Fish Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 36,400	\$ 0
2	143+40	North Evaro Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 109,200	\$ 0
3	162+80	Rail Link Fish and Wildlife Crossing	Multi-span bridge (existing)	N/A	\$ 0	\$ 0
4	169+60	Finley Creek Tributary #1 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 132,600	\$ 0
5	172+00	Finley Creek Tributary #2 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 0
6	174+40	Evaro Hill Overcrossing	Wildlife overcrossing	150' to 200' span	\$ 2,250,000	\$ 0
7	177+00	Finley Creek Tributary #3 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 121,200	\$ 0
8	198+60	Schley Creek Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 0
9	204+20	East Fork Finley Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 129,000	\$ 0
10	258+60	Agency Creek Fish Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 34,000	\$ 0
11	312+00	Jocko River Fish and Wildlife Crossing	Open span or multi-span bridge	300' to 400' span	\$ 1,890,000	\$ 0
12	338+50	Schall Flats #1 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 0
13	351+00	Schall Flats #2 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 117,000	\$ 0
14	361+50	Schall Flats #3 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 0
15	374+00	Schall Flats #4 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 0
16	381+00	Jocko/Spring Creek Fish and Wildlife Crossing	Open span bridge	100' to 150' span	\$ 382,500	\$ 0
17	411+50	Ravalli Curves #1 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 84,000	\$ 0
18	412+00	Ravalli Curves #2 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 84,600	\$ 0
19	424+60	Jocko Side Channel Fish and Wildlife Crossing	Open span bridge	100' to 150' span	\$ 252,000	\$ 0
20	426+00	Ravalli Curves #3 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 28,000	\$ 0
21	427+30	Ravalli Curves #4 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 28,000	\$ 0
22	430+50	Ravalli Curves #5 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 28,000	\$ 0
23	432+00	Copper Creek Fish and Wildlife Crossing	Open span bridge	100' to 150' span	\$ 252,000	\$ 0
24	459+55	Ravalli Hill Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 0
25	498+00	Pistol Creek #1 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 91,800	\$ 0
26	501+00	Pistol Creek #2 Wildlife Crossing	Corrugated metal pipe or	12' x 22'	\$ 91,800	\$ 0

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#	Station	Crossing Name	Type	Size	Structure Cost	Fence Cost
			concrete box culvert			
27	517+60	Sabine Creek Fish Crossing	Corrugated metal arch culvert	12' x 22'	\$ 87,000	\$ 0
28	528+90	Mission Creek Crossing	Open span bridge	100' to 125' span	\$ 270,000	\$ 0
29	544+00	Post Creek Drainage #1 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 35,200	\$ 0
30	550+00	Post Creek Drainage #2 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 650
31	555+00	Post Creek Drainage #3 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 105,600	\$ 650
32	559+00	Post Creek Drainage #4 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 650
33	561+60	Post Creek Drainage #5 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 42,400	\$ 0
34	565+20	Post Creek Drainage #6 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 42,400	\$ 0
35	591+80	Post Creek Drainage #7 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 35,200	\$ 0
36	597+40	Post Creek Drainage #8 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	4' x 6'	\$ 35,200	\$ 0
37	773+00	Ronan Canal #1 Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 650
38	783+00	Ronan Canal #2 Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 650
39	801+60	Mud Creek Tributary Fish and Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 650
40	809+50	Mud Creek #1 Fish and Wildlife Crossing	Open span bridge	40' to 70' span	\$ 481,500	\$ 650
41	Old Hwy 93	Mud Creek #2 Fish and Wildlife Crossing	Open span bridge	40' to 70' span	\$ 481,500	\$ 650
42	917+00	Polson Hill Wildlife Crossing	Corrugated metal pipe or concrete box culvert	12' x 22'	\$ 127,200	\$ 0

Continuous fencing will be at the following five areas. This fencing is separate from the wing fencing at specific crossings shown in the table above.

Station	Length	Cost
Station 123 to 204	8100 m	\$ 24,300
Station 308 to 327+60	1960 m	\$ 5,880
Station 366+20 to 436+60	7040 m	\$ 21,120
Station 452 to 504	5200 m	\$ 15,600
Station 908 to 921+60	1360 m	\$4,080

*** Station points are included for general reference only and must be field verified during design phase.**